				OMB Cont	rol No. 1	505-0081
AMENDMENT OF SOLICITATION/MODIFI	CATION OF	CONTRAC		NTRACT ID (	PAGE	OF PAGE
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4.REQUISITION/PURCH		5. PROJECT		
0005	12/4/01					
6. ISSUED BY		7. ADMINISTERED	BY (if ot	her than Item	6)	
CODE				CODE	L	
Department of the Treasury						
Federal Law Enforcement Training Center		Gail Ashurs	t, Contra	acting Office	er	
Procurement Division, Building 28						
Glynco, Georgia 31524		See Block 6	for addr	ess		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State	e and ZIP Code)	(x) 9A. Amendment of Solicitation No.			on No.	
		xxx	FTC 01-25		5	
		***	OD P	ated (See Iter		
			9B. L		)/24/01	
			10A. N	Andification of	f Contrac	t/Order No
			10P I	Dated (See Ite	m 12)	
CODE	FACILITY CODE		106. 1	Jaled (See He	iii 15)	
11. THIS ITEM ONLY APPLIES	TO AMENDME	NTS OF SOLICITA	TIONS			
X The above numbered solicitation is amended as set forth in Item 14. tended.	The hour and date	specified for receipt o	f Ofi X	is extended	i, i:	s not ex-
Offers must acknowledge receipt of this amendment prior to the hour	and date specified	in the solicitation of	r as am	ended, by or	e of the	following
(a) By completing Items 8 and 15, and retu 3 copies of the amendme submitted; or (c) By separate letter or telegram which includes a reference TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIP IN REJECTION OF YOUR OFFER IF by virtue of this amendment you letter, provided each telegram or letter makes reference to the solicitati	to the solicitation an Γ OF OFFERS PRIO desire to change an	d amendment numbers OR TO THE HOUR A offer already submitte	. FAILU AND DA ed, such	RE OF YOUR TE SPECIFIE change may	ACKNO D MAY I be made	WLEDGE RESULT by telegr
ACCOUNTING AND APPROPRIATION DATA (If required)	on and this amendin	ent, and is received	prior to	the opening	nour an	u uate spe
12. Accounting his All Rol Riving Data (il require)						
13. THIS ITEM APPLIES ONLY					RS,	
IT MODIFIES THE CONTRA						
(x) A. THIS CHANGE ORDER IS ISSUED PURSUAN (specific author ORDER NO. ITEM IN 10A.	ity) THE CHANG	ES SET FORTH IN	ITEM 14	ARE MAD	E IN TH	IE CONTI
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED	D TO REFLECT TH	E ADMINISTRATIVE	CHANG	ES (such as cl	nanges in	paying offi
appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT To						
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PUR	RSUANT TO AUTH	ORITY OF:				
D. OTHER (Specify type of modification and authority)						

The purpose of this Amendment is to:

E. IMPORTANT: Contractor not,

- A To Change the Proposal due date from December 7, 2001 to December 14, 2001.
- B. Delete Specification Section 07210 in its entirety and insert the revised Specification Section 07210. See Attachment #1.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter w

is required to sign this document and ret

- C. Offerors are reminded that if any approved product substitution requires reconfigurations, the additional expenses are the responsibility of the successful contractor. Any reconfigurations must be approved by the Government prior to commencement of the work. The following product substitutions are approved:
  - 1. Solus Architectural Fabrics, manufactured by Taconic is acceptable substitute for PTFE coated membrane. Approved for Section 13000, Tensile Membrane Structures, paragraph 2.1.A.1.
- D. Panelfold Inc., folding doors, offered by Acousti Engineering Company IS NOT APPROVED for use on this project at this time.
- E. Provide answers to Offerors questions. See Attachment #2.
- F. Delete Davis Bacon Wage Determination GA010078 dated 3/02/01 in its entirety and insert the revised Davis Bacon Wage Determination GA010078 dated 8/17/01. See Attachment #3.
- G. Provide updated Planholder's List. See Attachment #4.

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged a and effect.

and cricci.						
15A. NAME AND TITLE OF SIGNER (Type or print) 16A. NAME AND		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type	NAME AND TITLE OF CONTRACTING OFFICER (Type or print)			
		Gail P. Ashurst				
		Contracting Officer				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	16B. UNITED STATES OF AMERICA	16C. Date Signed			
(Signature of person authorized to sign)		BY(Signature of Contracting Officer)				

copies to the issuing office.

### **SECTION 07210**

### **BUILDING INSULATION**

### PART 1 - GENERAL

#### 1.1 QUALITY ASSURANCE

- A. Insulation reference standards:
  - 1. UL requirements.
  - 2. ASTM-C665.
  - 3. ASTM-E84.
- B. Insulation value exterior walls: R-19.

#### 1.2 SUBMITTALS

- A. Project information:
  - 1. Manufacturer of listed products.
  - 2. Certification of minimum 20 percent recovered material content in fiberglass insulation.
  - 3. Certification of minimum 9 percent recovered material content in rigid plastic foams.

# PART 2 - PRODUCTS

#### 2.1 MATERIALS

- A. Acceptable manufacturers:
  - 1. Blanket or batt insulation:
    - a. Base:
      - 1) Owens-Corning Fiberglas.
    - b. Optional:
      - 1) Thermafiber.
      - 2) Schuller International.
  - 2. Vapor barrier:
    - a. Base:
      - 1) Fortifiber.
    - b. Optional:
      - 1) Alumiseal.
  - 3. Vapor barrier tape:
    - a. Base:
      - 1) Avery Dennison Specialty Tape.
  - 4. Adhesives:
    - a. Base:
      - 1) GEMCO.
    - b. Optional:
      - 1) Sonneborn Building Products.
  - 5. Other manufacturers desiring approval, comply with Document 00440.
- B. Insulation, blanket or batt:
  - 1. Inorganic fibers and resinous binders formed into flexible blankets or semi-rigid sheets, complying with ASTM-C665.
  - 2. Thermal resistance: Minimum 3.7 per inch at 75 degF mean temperature.
  - 3. Unfaced.
  - 4. ASTM-E84 flame spread: Not greater than 25.
  - 5. Minimum thickness: 3 IN.

**SECTION 07210** 

CONSTRUCT MOCK PORT - OF - ENTRY

- 6. Minimum 25 percent total recovered material content per EPA/CPG guidelines.
- C. Vapor barrier:
  - 1. Two directional, reinforced, foil faced vapor barrier or foil/mylar.
  - 2. Permeance: Not exceeding 0.02 perm.
  - 3. ASTM-E84 flame spread: 25 maximum.
  - 4. Rolls: 50 IN wide.
  - 5. Base: Sisalkraft Pyro-Kure 615.
  - 6. Optional: Alumiseal Zero Perm.
- D. Vapor barrier tape:
  - 1. Heavy duty 3 IN wide laminate consisting of 0.00035 IN aluminum foil, glass fiber reinforced two directional patterned Kraft paper or aluminum/ mylar.
  - 2. UL listed class A.
  - 3. Base: FasTape 0820 FR-FSK, or FasTape 0821FR-FSK-30.
  - 4. Optional: Zero Perm Pressure Sensitive Tape.
  - 5. If vapor barrier tape fails to adhere to surface, spray on Norton; Spray Trim Adhesive, No.82130-1 or a similar product by 3M to augment adhesion of tape.

#### PART 3 - EXECUTION

#### 3.1 INSPECTION

- A. Verify suitability of substrate to accept installation.
- B. Installation indicates acceptance of responsibility for performance.

#### 3.2 INSTALLATION - GENERAL

- A. Insulate full thickness over surfaces to be insulated.
- B. Fit tightly around obstructions, fill voids.
- C. Cover penetrations with insulation.
- D. Seal joints with sealant or tape as applicable.
- E. Seal or tape to abutting materials to maintain vapor tightness.
- F. Install vapor barrier over exposed insulation.
- G. Comply with manufacturer's instructions for installation unless more stringent requirements are specified.
- H. If manufacturer's instructions are not available, or not applicable, consult manufacturer's technical representative for specific recommendations prior to installation.
- I. Apply single layer to achieve total thickness.
- J. Do not use broken or torn pieces of insulation.
- K. Install so completed installation is vapor tight.
- L. Repair areas as required to insure vapor tight integrity.
- M. Do not allow insulation to remain exposed to inside of building.
- N. Provide minimum cover of 1/2 IN gypsum wallboard over exposed surfaces.

# 3.3 INSTALLATION - BLANKET OR BATT INSULATION AND VAPOR BARRIER IN EXTERIOR STUD WALL SYSTEMS

A. Install friction fit between studs.

- B. Tightly butt ends.
- C. Install vapor barrier to inside of building.
- D. Install 50 IN wide vapor barrier vertically.
- E. Install in continuous sheets, floor to structure above, without horizontal joints.
- F. Fold flaps of vapor barrier over studs.
- G. Tape flaps to stude and together continuously.
- H. Tape bottom and top edges to structure continuously.
- I. After installation of conduit, boxes, piping or other items within wall system, repair tears or penetrations of vapor barrier with vapor barrier tape, prior to gypsum wallboard installation.

#### 3.4 INSTALLATION - BLANKET OR BATT INSULATION IN OTHER LOCATIONS

- A. Set with vapor barrier to outside of building where practical.
  - 1. Do not obstruct ventilation spaces
- B. Secure units using mechanical fasteners.
- C. Fill miscellaneous voids indicated to be insulated.
- D. Tape joints and ruptures in vapor barrier.
- E. Use vapor barrier tape and seal each area of insulation to surrounding construction to ensure vapor tight installation.

### **END OF SECTION**

### QUESTIONS FOR

# FTC 01-25

### CONSTRUCT MOCK PORT – OF – ENTRY

1. Question: Numerous drawing details show the gutter system to be six inches

by twelve inches (6"X12") fabricated from sixteen-gauge material. Since sixteen-gauge material cannot be lapped, all gutter joints will require either soldering or welding to make the connection. Either one of these joint connection methods will damage the factory specified finish. Will field touch-up of the gutter be permissible?

Answer: Field touchup painting at welds is acceptable.

2. Question: Sheet A8-1: Room 128 is shown to receive a "Sealed Concrete"

floor, whereas the room finish schedule shows the floor to receive

"Lint & RB-2 base. Please clarify.

Answer: Sealed concrete is correct. No resilient base here.

3. Question: The room finish schedule shows rooms #176 and #177 to also

receive CPTT-B addition to CPTTA. Where does the carpet go in

these rooms?

Answer: CPTT B is not used. See sheet A8-1 for location of CPTT 1 and

CPTT A.

4. Question: Specification Section 09010: CPPT A & B is shown as 9"X9", but

where the same carpet is indicated in Specification Section 09690

it is shown as 19.69 IN X 19.69. Please clarify.

Answer: 9" X 9" is correct.

5. Question: Specification Section 09010: CPPT-1 is shown as 18" X 18", but

where the same carpet is indicated in Specification Section 09690

is shown as 19.69 IN X 19.69. Please clarify.

Answer: 18" X 18" is correct.

6. Question: What is the flooring type being called for located at Vestibule 101

on either side of the walk-off mats? There is no Legend identifier.

Answer: LINT 1.

7. Question: Ann Baker with Preceptics the license plate reader manufacture

has informed me that they will not give a price out to relocate the reader. Could you please advise as to the relocation price required per drawing A1-1 item #7?

Answer:

Include in the cost proposal all costs associated with the installation of the conduit, concrete filled steel posts, paint markings etc. as per DWG E4-3. At installation of equipment, (relocated from B 147), the contractor will arrange with the manufacturer to have the equipment relocated. A modification for the relocation cost of the equipment from the manufacturer will be negotiated with the successful offeror prior to the time the relocation is necessary. The Government will not negotiate any other costs associated with the relocation.

8. Question A: Please clarify the answer from amendment #2, question number 2 that the bottom of the answer it stated "but do not enclose in concrete duct banks" is this for all PVC conduit or it is just from service feeder conduits if so are we to ignore the details for duct banks on page E0-2 details 1, 2, and 3 if this true do we also ignore section 16375 2.1 duct system?

Question B: This letter is in reference to Amendment No. 2, question No. 2. My question is about what type of conduit to use in the following types of installations. On drawing E0-2, it refers to 4" RGS in the duct banks. To me, this indicates 4" Galv. Rigid Steel Conduit, but if you refer to the specification section 16375 on underground distribution, it reads that you can use Rigid PVC type conduit. Rigid 4" PVC (cost \$1.00 per ft.) and Rigid 4" Galv. (cost \$6.00 per ft) conduit. It also states on drawing E0-2, all conduits under paved areas, shall be RGS unless otherwise noted. The duct bank under paved areas, we are required to use RGS and the duct bank not under the pavement we can use PVC. In the specification section 16110, can we use PVC Schedule 40 conduit 6" under the slab for power, receptacles, and data? To me, this area is confusing whether we can use PVC or are we required to use RGS type of conduit painted with asphaltum?

Answer:

Use PVC schedule 40 conduit for electrical service ductbank (section 1 and 2) and telephone service duct bank (section 3). Use direct burial PVC schedule 40 conduit, nominal burial in accordance with NEC Table 300-5, for parking lighting circuits and canopy lighting, power, and telecommunication circuits.

# GENERAL DECISION GA010078 08/17/01 GA78

General Decision Number GA010078

Superseded General Decision No. GA000078

State: Georgia

Construction Type:

BUILDING

County(ies):

**GLYNN** 

BUILDING CONSTRUCTION PROJECTS (does not include residential construction consisting of single family homes and apartments up to and including 4 stories)

Modification Number Publication Date

03/02/2001 1 08/17/2001

COUNTY(ies):

GLYNN

CARP0865B 09/16/2000

	Rates	Fringes
CARPENTERS (including batt insulation)	15.90	4.14

ELEC0508A 09/01/2000

	Rates	Fringes
ELECTRICIANS:		
Instrumentation technician	19.75	4-1/4%+3.70
Nuclear work	19.00	4-1/4%+3.70

Work performed in any facility that manufactures, produces or processes a product from raw materials to finished goods or products (e.g., chemical plants, petroleum facility, bulk loading, operators, electrical

utilities, paper mills)	18.05	4-1/4%+3.70
All other work	15.10	4-1/4%+3.70

#### FOOTNOTES:

Work on towers, chimneys and transmitter antennas (does not include the construction of pole and steel tower transmission lines): 1-1/2 times the straight rate of pay. Work performed while wearing breathing apparatus: 15% per hour additional.

\_\_\_\_\_

Rates Fringes

PIPEFITTER (does not include HVAC piping):

Work on commercial buildings of 3 stories or less with 50 or less plumbing fixtures; service stations; convenience stores; car washes;

<sup>\*</sup> PLUM0177B 08/01/2001

strip malls; schools; colleges; hotels and motels under 3 stories	13.76	6.35
Work on apartment buildings of 4 stories or more; work on commercial buildings of 4 stories or more with 51 or more plumbing fixtures	15.385	6.35
All other building construction	18.10	6.35
FOOTNOTE: The counting of fixtures shall not include hose bibbs, garbage disposals or floor drains.	-	

#### SUGA1064A 09/03/1996

	Rates	Fringes
ACOUSTICAL TILE INSTALLER	10.00	
BRICKLAYER; BLOCKLAYER	12.96	
CEMENT MASON; CONCRETE FINISHER	9.75	
DRYWALL HANGER	12.00	
GLAZIER	10.58	.71
HVAC MECHANIC (pipe work)	11.50	.58
LABORER, UNSKILLED	6.43	
PLUMBER (does not include HVAC piping)	13.53	4.78
ROOFER	12.00	
SHEET METAL WORKER (including HVAC		
duct work)	11.36	.81
TILE SETTER	10.75	
TRUCK DRIVER	8.25	

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

- -

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

#### WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

## PLAN HOLDER'S LIST FOR FTC 01-25 MOCK PORT-OF-ENTRY

Howard W. Pence, Inc. Attn: David Pence 4031 N. Hwy 31W Elizabethtown, KY 42701

Phone: 270-765-5713 Fax: 270-765-5713

Size: Small
General Contractor
Email: hwpence@infi.net

Sauer Inc.

Attn: Joni Henry

11223 Phillips Parkway Dr., E

Jacksonville, FL 32256 Phone: 904-262-6444 Fax: 904-261-6156

Size: Large Prime Contractor

Email: jhenry@sauer-inc.com

**Advanced Technical Coatings** 

Attn: Don Tillman 334 Armstrong Ave. Brunswick, GA 31525 Phone: 912-267-4286 Fax: 912-267-4286

Size: Small Subcontractor

Email; atcwt@bellsouth.net

McInnis Electric Company

Attn: Brad Butler 4058 Whitlock St. Brunswick, GA 31520 Phone: 912-265-6690 Fax: 912-265-4437

Size: Small

Electrical Subcontractor Email: <a href="mailto:mcinn@gate.net">mcinn@gate.net</a>

McGhee Construction, Inc. Attn: Stephanie Coston

PO Box 896

Sneads Ferry, NC 28460 Phone: 910-327-2839 Fax: 910-327-3688

Size: Small Disadvantaged Business

General Contractor

Email: mcgheeconstinc@yahoo.com

Hedges Construction Company

Attn: Jeff Van Drie 277 NE Broad St. Fairburn, GA 30213

Phone; 770-969-5522 X-114

Fax: 770-969-6364

Email: <u>jvandrie@hedgesitservices.com</u>

Camden Mills

Attn: Mike Leverette 111 Newman Dr. Brunswick, GA 31520 Phone: 912-264-9133

Fax: 912-264-9134

Size: Small

Cabinetry Subcontractor

Email: camdmill@bellsouth.net

# REPROGRAPHICS PROVIDER

**Coastal Reprographics of Savannah** 

Attn: Mike Dasher 101 E. Liberty St. Savannah, GA 31401 Phone: 800-525-3134 Fax: 912-233-4244

Email: www.coastal-reprographics.com

LC Gaskins Construction Attn; Macon Beasley 7016 Davis Creek Road Jacksonville, FL 32256 Phone: 904-260-6000 Fax: 904-260-6006

Size: Small

General Contractor

Email: macon@lcgaskins.com

Dogwood Construction Group, Inc.

Attn: KJ Clark PO Box 1316 Jesup, GA 31598 Phone: 912-427-9150 Fax: 912-427-4517

Size: Small General Contractor

Email: Dogwoodconstruct@netscape.net

Beers Construction Company

Attn: Timothy Sides
70 Ellis Street NE
Atlanta, GA 30303
Phone: 404-656-1584
Fax: 404-656-1666
General Contractor
Email; tsides@beerscc.com

W.W. Gay Mechanical Contractors, Inc.

Attn: Jim Johnson 524 Stockton St Jacksonville, FL 32204 Phone: 904-394-7265

Fax: 904-394-7313

Email: jjohnston@wwgmc.com

Certified Electric, Inc. Attn: Cliff Young 109 Key Drive

Brunswick, GA 31520 Phone: 912-265-3419 Fax: 912-265-3506

Size: Small

Electrical & Mechanical Subcontractor

Email: cyoung@certifiedelectric.net

Integrated System Inc. Attn: Laurie Miller 4803 West Avenue

San Antonio, Texas 78213 Phone: 210-308-9913 Fax: 210-377-0739

Size: Large

Subcontractor for Security Electronic Email: <a href="mailto:lmiller@integrated-systems.cc">lmiller@integrated-systems.cc</a>

Mil-Con

Attn: Richard Craft 6142 Lake Gary Blvd. Jacksonville, FL Phone: 912-317-5601 Fax: 912-317-2117

Size: Small

General Contractor

Email: richardcraft@mil-con.com

Military Construction Corp.

Attn: Vikki Theiss 6142 Lake Gray Blvd. Jacksonville, FL 32244 Phone: 904-317-5601

Size: Small

Email: vikkitheiss@mil-con.com

Poppell – Eller, Inc. Attn: David Pierce 104 Key Drive

Brunswick, GA 31520 Phone: 912-264-4952 Fax: 912-265-3266

Size: Small Subcontractor

Email: dpiercez71@hotmail.com